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# A muscle tissue is made of contractile cells

Types-

• 1.Muscle tissue -Skeletal muscle -Smooth muscle

-Cardiac muscle

2.Single cell unite -myoepithelial cells -myofibroblast cells

Plasma membrane -Sarcolema

Cytoplasm -Sarcoplasm

Endoplasmic reticulum-Sarcoplasmic reticulum

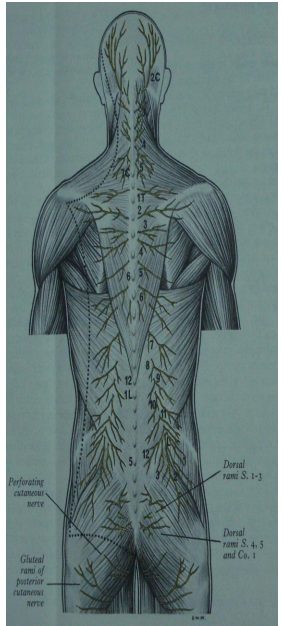
Mitochondria- -Sarcosome

### Skeletal muscle....

- Epi mysium
- Peri mysium
- Endo mysium

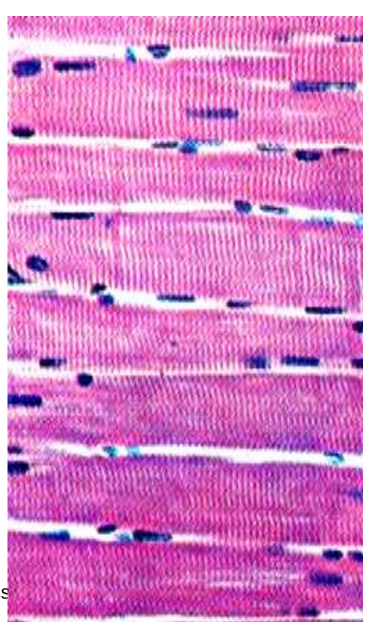
## **SKELETAL MUSCLE**





## Skeletal muscle

- <u>features</u>
- Skeletal muscle composed of muscle fibres
- Each muscle fibre is an elongated unbranched cell, voluntary
- Nuclei present at periphery
- Striations, Alternative dark and light bands



## Skeletal muscle.....

## E.M. Structure

Muscle fibre or Muscle cell

A muscle fibre (muscle cell) contains bundle of myofibril

## **Myofibril**

myofibrils are made of myofilaments

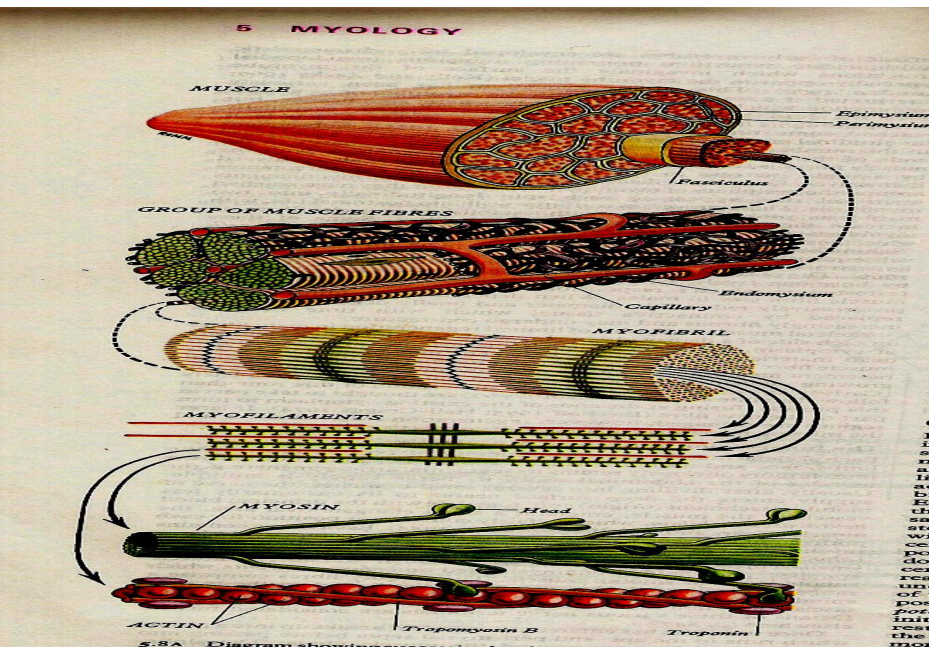
## **Myofilament**

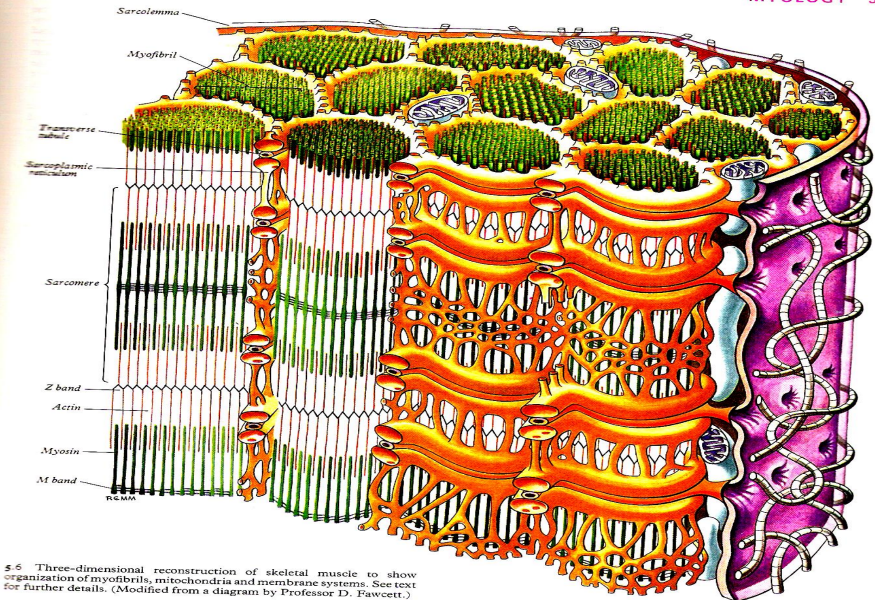
- -Thick myofilaments- myosin protein
- -Thin myofilaments- actin protein

Cross striations are the result of overlapping of myosin protein& actin protein

- Transvers tubule system - triad

## **Arrangement of myofibril**



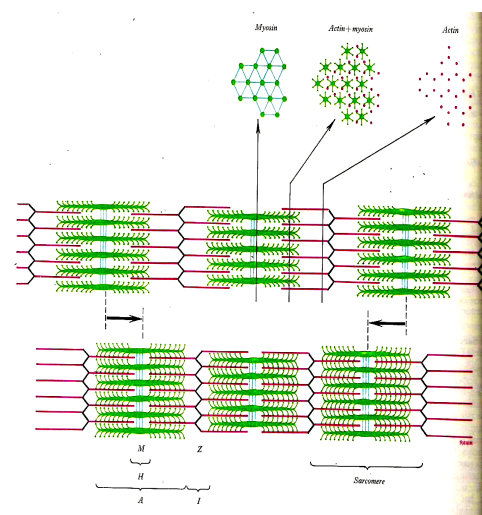


SKELETAL MUSCLE

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## **Arrangement of Myofilament**

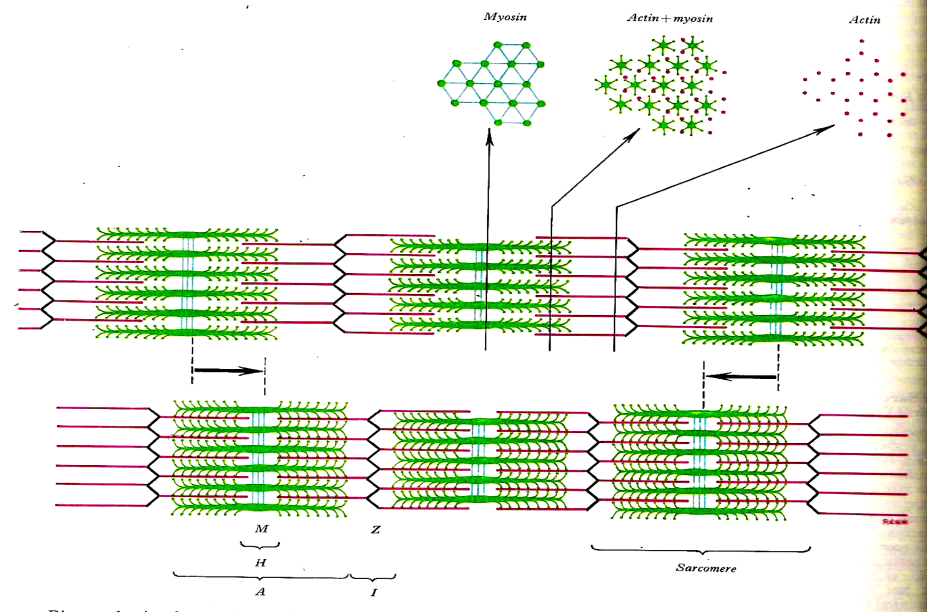
- -Dark band-'A' band or anisotropic band
- Light band-'l' band or isotropic band
- -H band-Hensen line-clear zone In A band
- -M line-dark line in H band
- -Z disc- dark line in light band
- -Sarcomere-part between two Z Disc



5.7 Diagram showing the organization of sarcomeres in skeletal and cardiac muscle and the changes occurring during shortening. Transverse sections are shown at various levels and indicate the packing of actin and

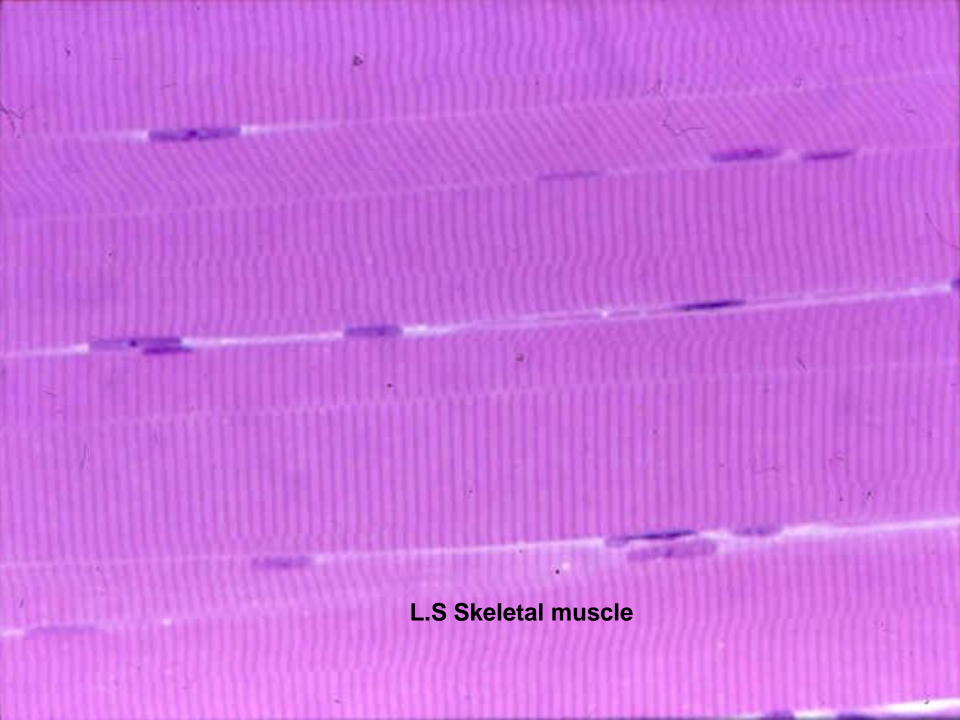
myosin filaments. Compare with 5.4 and see text for a dedescription.

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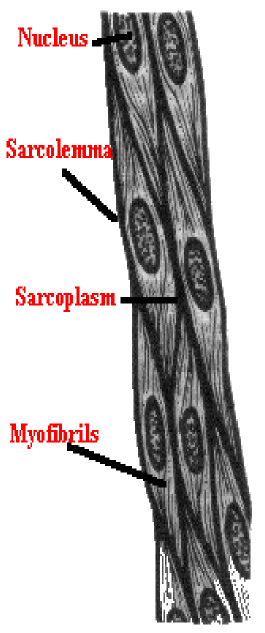


### **Smooth muscle**

- Spindle shaped muscle cell
- Single central nucleus
- Involuntary, non striated
- no cross striations
- longitudinal striations may present
- Caveolae instate of T tubule
- Present in viscera usually
- Involuntary ,autonomic innervations
- Myofilaments obliquely disposed
- slow, wave like contractions

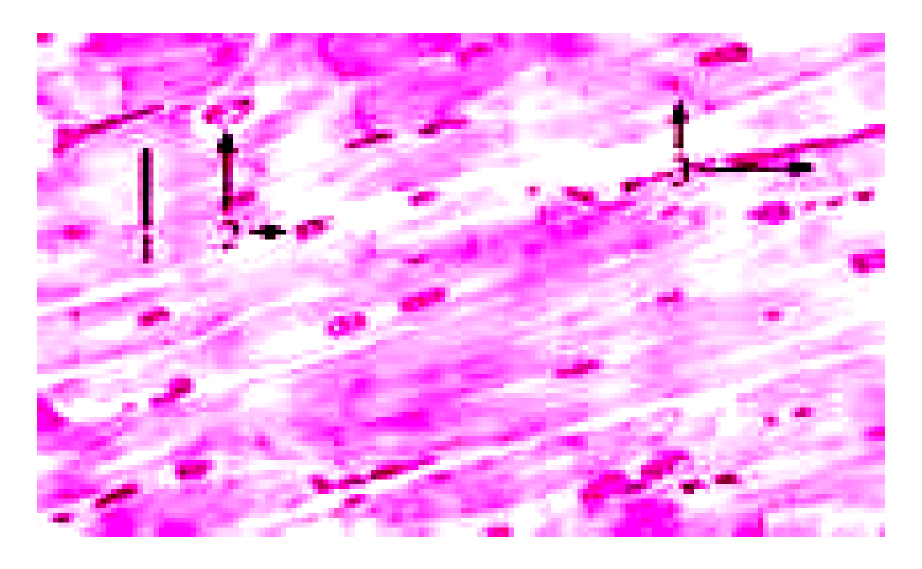


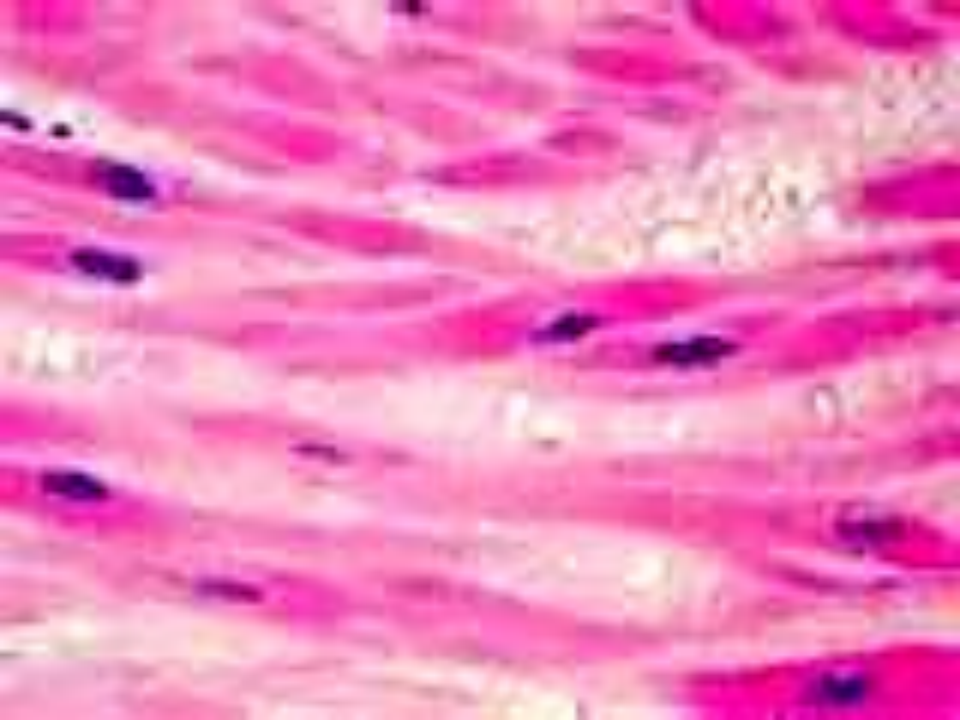
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## **Smooth muscle**





### Cardiac muscle

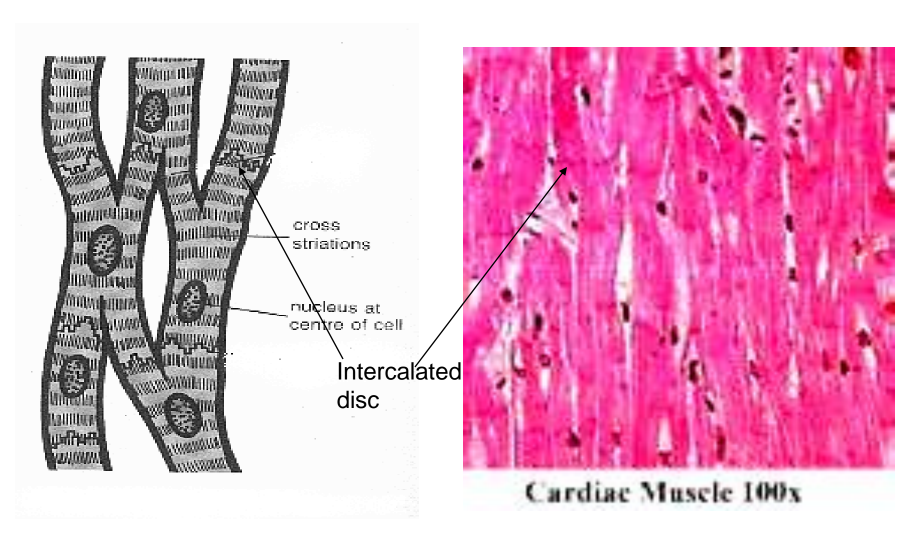
### Similar as skeletal muscle

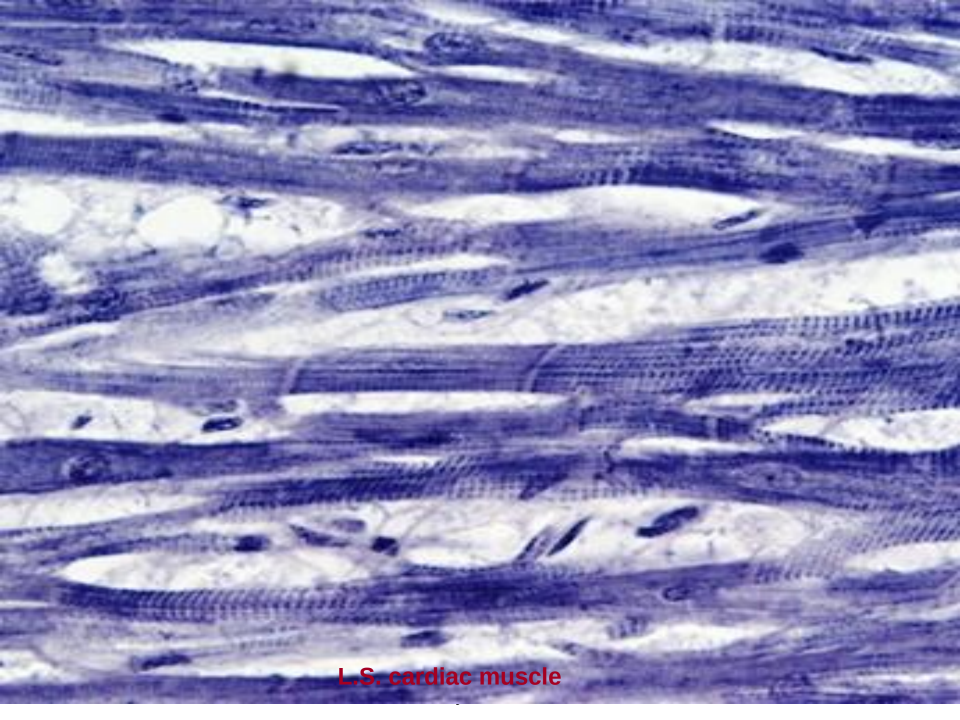
- -elongated muscle fibre with fibrils
- Cross striations present
   Dissimilar from skeletal
- muscle
- Muscle fibre are not as parallel but branched & anatomizing
- Nucleus placed centrally
- Intercalated disc at the junction of myocyte
- Dyads T system
- Contraction in rhythmic



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## Cardiac muscle

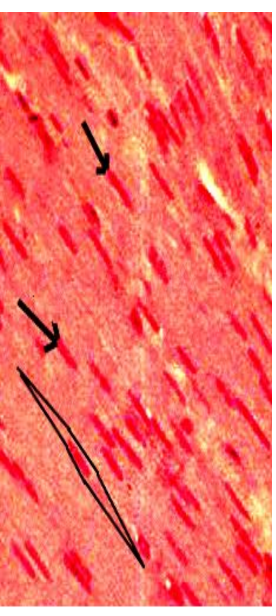




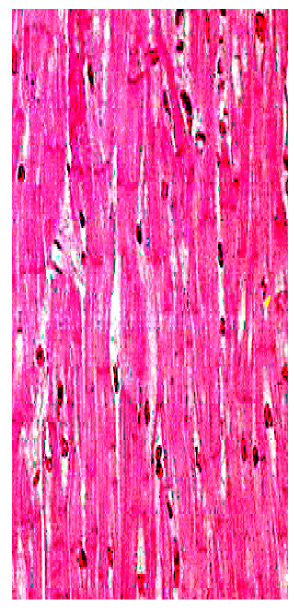




Skeletal Muscle 100x



Smooth Muscle 100x
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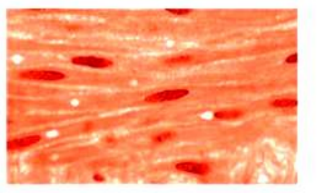
Cardiac Muscle 100x

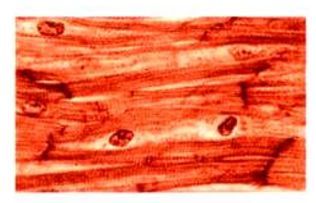
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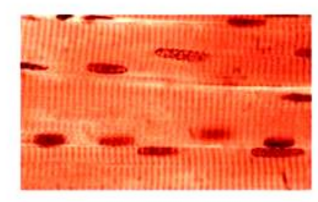


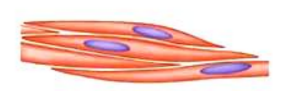


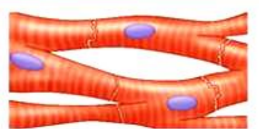


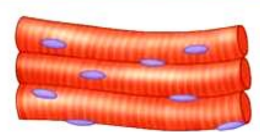












#### Smooth muscle

- has spindle-shaped, nonstriated, uninucleated fibers.
- occurs in walls of internal organs.
- · is involuntary.

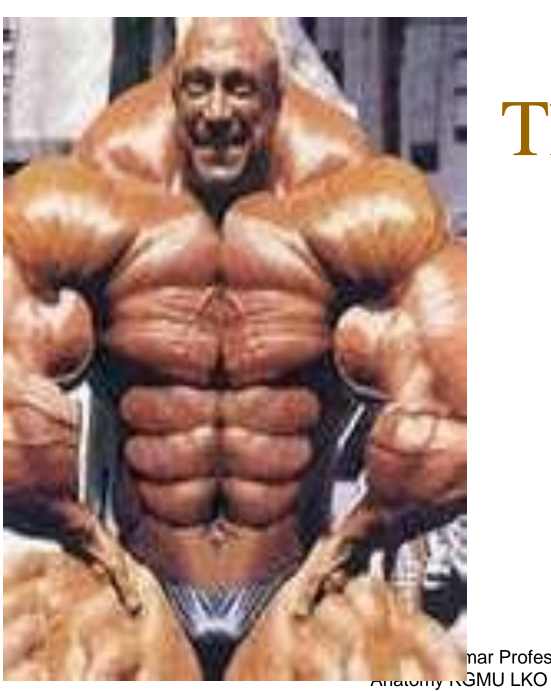
#### Cardiac muscle

- has striated, branched, generally uninucleated fibers.
- · occurs in walls of heart.
- is involuntary.

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#### Skeletal muscle

- has striated, tubular, multinucleated fibers.
- · is usually attached to skeleton.
- is voluntary.



# Thank you

nar Professor